## Abstract

A method for the remote programming of a program-controlled device (3) and a system having an interface (4) to receive program data and a legitimization, and a programmable, program-controlled device (3), which includes a processor (12) and a program memory (8), are described. In the method, program data are remotely transmitted from a control station (9) to an interface (4) and buffer-stored there in a buffer (7). Subsequently, store legitimization a transmitted from the control station (9) to the interface (4) and from there to the device (3). The device (3) checks the legitimization and imports the program data from the buffer store (7) given a positive result.

Fig. 1

15

10